Effects of Patient-Centered Medical Home Attributes on Patients' Perceptions of Quality in Federally Supported Health Centers

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ABSTRACT

PURPOSE We sought to assess patients' ratings of patient-centered medical home (PCMH) attributes and overall quality of care within federally supported health centers.

METHODS Data were collected through the 2009 Health Center Patient Survey (n = 4,562), which consisted of in-person interviews and included a nationally representative sample of patients seen in health centers. Quality measures included patients' perceptions of overall quality of services, perceptions of quality of clinician advice/treatment, and likelihood of referring friends and relatives to the health center. PCMH attributes included (1) access to care getting to health center, (2) access to care during visit, (3) patient-centered communication with health care clinicians, (4) patient-centered communication with support staff, (5) self-management support for chronic conditions, (6) self-management support for behavioral risks, and (7) comprehensive preventive care. Bivariate analysis and logistic regressions were used to examine associations between patients' perceptions of PCMH attributes and patient-reported quality of care.

RESULTS Eighty-four percent of patients reported excellent/very good overall quality of services, 81% reported excellent/very good quality of clinician care, and 84% were very likely to refer friends and relatives. Higher patient ratings on the access to care and patient-centered communication attributes were associated with higher odds of patient-reported high quality of care on the 3 outcome measures.

CONCLUSIONS More than 80% of patients perceived high quality of care in health centers. PCMH attributes related to access to care and communication were associated with greater likelihood of patients reporting high-quality care.

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INTRODUCTION

The Health Resources and Services Administration (HRSA) funds health centers through Section 330 of the Public Health Service Act to improve access to primary and preventive care for vulnerable populations. In 2011, 1,128 centers served more than 20 million patients throughout the nation, including 62% racial and ethnic minorities, 36% uninsured, 40% Medicaid-insured, and 93% below 200% of the federal poverty level (FPL).¹ Since the inception of the Health Center Program, HRSA has strived to improve access to high-quality care. As part of its quality initiatives, HRSA began prioritizing the patient-centered medical home (PCMH) model in 2011, and it currently supports health centers in several PCMH transformation initiatives.²⁻⁵

The medical home is a team-based holistic approach to patient care. It is comprehensive, continuous, coordinated, and accessible, and it promotes quality and safety in an effort to improve health outcomes.⁶⁻⁸ A growing body of literature describes the key features and benefits of the PCMH model.⁹⁻¹² Medical homes may improve health outcomes, reduce disparities in access and quality of care, and ultimately lower costs over time.¹³⁻¹⁶

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Numerous organizations have developed measures to evaluate key PCMH attributes in health care settings.¹⁷ Several tools are available, including the National Committee for Quality Assurance's Patient Centered Medical Home tool, currently used by many health centers.^{17,18} This tool was developed for use among primarily privately insured, English-speaking populations, however, and has not been validated with safety-net patients.¹⁹ The Agency for Healthcare Research and Quality developed a Consumer Assessment of Healthcare Providers and Systems (CAHPS) survey to specifically assess patients' experiences in practices that serve as medical homes (CAHPS PCMH).^{20,21} Safety-net clinicians were included in field testing of the CAHPS PCMH; however, results from these subpopulations were not analyzed separately from more mainstream practices. In addition, field testing was conducted only in Massachusetts, limiting the findings' generalizability. To address the gap of PCMH measurement in safety-net clinics, Birnberg and colleagues developed the Safety Net Medical Home Scale (SNMHS).²² The SNMHS is administered to administrators and clinicians, rather than patients, so the instrument provides no information about patients' experiences with aspects of the PCMH model.

Additional efforts are needed to reflect health centers' unique social and organizational contexts and to describe patients' experiences with PCMH in safetynet settings. Patient-reported data have increasingly been recognized as valuable sources of information in evaluating health care clinicians and practices.²⁰ Although comprehensive data on PCMH in health centers are not yet collected, other data sources are available to provide an indication of how certain attributes of PCMH are experienced by health center patients and whether these attributes are associated with patients' perceptions of quality in this setting. One such data source is the 2009 Health Center Patient Survey, which is based on a random sample of patients seen in health centers across the nation.

The purpose of this study was to assess health center patients' perceptions of key PCMH attributes and quality of care. The specific objectives were to (1) use data from the patient survey to identify patients' perspectives on PCMH attributes, (2) assess patient perceptions of quality of care in health centers, and (3) examine how PCMH attributes are associated with patient-reported quality of care.

Measuring patients' perspectives of quality is important because these subjective measures of satisfaction relate to objective measures of quality. For instance, patients who view their care positively are more likely to cooperate with their clinicians and follow recommendations, leading to better outcomes.²³⁻²⁵ Patient satisfaction is also associated with greater clinician adherence to clinical practice guidelines, better recovery from symptoms, improved emotional health, and fewer diagnostic tests and referrals.²⁶⁻²⁹ Even though patients may not be able to judge the appropriateness of specific services or technical competence of their clinicians, it remains important to measure their subjective experiences.³⁰⁻³²

METHODS

Data Source

Data for this study were collected through the 2009 Health Center Patient Survey, which included a nationally representative sample of 4,562 patients. Participants were selected through a 3-stage sampling process. First, health centers were randomly selected, then eligible clinic sites within each health center, then patients with at least 1 visit in the past year. First-stage sampling was stratified by funding stream (ie, Community Health Center, Health Care for the Homeless, Migrant Health Centers, or Public Housing Primary Care funding), patient volume, census region, urban/rural location, and number of sites per grantee. Overall, 188 grantees were sampled with probability proportional to health center patient volume (91% participation rate). During second-stage sampling, up to 3 clinic sites per grantee were selected. Data were collected from 432 sites (97% participation rate). During the third-stage sampling, patients were selected as they entered the clinics and consented to be interviewed for the study.

Interview questions were replicated after other national health surveys, including the National Health Interview Survey, National Ambulatory Medical Care Survey, Medical Expenditure Panel Survey, and National Health and Nutrition Examination Survey. Items focused on sociodemographic characteristics, health conditions, health behaviors, access to health care, utilization of services, and satisfaction with care.

Institutional Review Board and local committee approvals were obtained.

Analysis

Patients' Perspectives on PCMH Attributes

There were several survey items in the data set that related to specific PCMH attributes (Table 1). We identified 17 potential items related to access to care and patient-centered communication. To avoid mixing response categories, we recoded and dichotomized all variables of interest. We also recoded missing values ("declined" or "don't know") as 0 to minimize dropped observations. We eliminated 3 of these variables because of low correlation. We then conducted factor analysis with the remaining 14 items and identified 4

Attribute	2009 Health Center Patient Survey Item						
Access to care	How well is health center doing regarding ability to get in to be seen?						
	How well is health center doing regarding hours center is open?						
	How well is health center doing regarding convenience of center's location?						
	How well is health center doing regarding prompt return of calls?						
	How well is health center doing regarding time in waiting room?						
	How well is health center doing regarding time in examination room?						
	How well is health center doing regarding waiting time for test results?						
	Health center ever helped arrange medical appointments? [excluded from factor analysis because of low correlation						
	In past 12 months, delayed/unable to get medical care? [excluded from factor analysis because of low correlation]						
	Isual source of care when sick? [excluded from factor analysis because of low correlation]						
Patient-centered	Clinician staff (eq. physicians, dentists, physician assistants, purse practitioners) listens to you?						
communication	Clinician staff takes enough time with you?						
	Clinician staff explains what you want to know?						
	Nurses and medical assistants answer your questions?						
	Nurses and medical assistants are friendly and helpful to you?						
	Nulses and medical assistants are menory and helpful to you?						
10	Other staff answers your questions?						
support (chronic	At least 1 of the following among patients with high choiesterol:						
disease management,	Ever been told by a doctor or other health professionalto eat fewer high-fat or high-cholesterol foods?						
behavioral risks)ª	Ever been told by a doctor or other health professionalto control your weight or lose weight?						
	Ever been told by a doctor or other health professionalto increase your physical activity or exercise?						
	At least 1 of the following among patients with high blood pressure:						
	Ever been told by a doctor or other health professional togo on a diet or change eating habits to help lower blood pressure?						
	Ever been told by a doctor or other health professional tocut down on salt or sodium in diet?						
	Ever been told by a doctor or other health professional toexercise?						
	Ever been told by a doctor or other health professional tocut down on alcohol use?						
	During last 6 months, received a telephone call to teach how to take care of high blood pressure?						
	During last 6 months, received an appointment with a nurse call to teach how to take care of high blood pressure						
	During last 6 months, received a visit to teach how to take care of high blood pressure?						
	Any doctor or nurse given a plan to manage own care at home?						
	At least 1 of the following among patients with diabetes:						
	During last 6 months, received a telephone call to teach how to take care of diabetes?						
	During last 6 months, received an appointment with a nurse call to teach how to take care of diabetes?						
	During last 6 months, received a visit to teach how to take care of diabetes?						
	Any doctor or nurse given a plan to manage own care at home?						
	In past 12 months, anyone at health center talk to you about the health risks of smoking and ways to quit?						
	Either of the following among patients who are current drinkers:						
	In past 12 months, discussed alcohol use with your doctor?						
	In past 12 months, doctor asked you about alcohol use?						
	Either of the following among patients who used drugs in past year:						
	In past 12 months, discussed drug use with your doctor?						
	In past 12 months, doctor asked you about drug use?						
Comprehensive care ^a	Most recent Papanicolaou test?						
P	Most recent mammogram?						

attributes, each comprising 3 or 4 items. The score for each attribute was obtained by summing up the scores (0 vs 1) of all items within that attribute.

We also separately examined several other variables assessing 3 additional PCMH attributes, namely patient self-management support for chronic conditions (hypercholesterolemia, hypertension, diabetes), patient self-management support for behavioral risks (smoking, alcohol, illicit drugs), and comprehensive care for preventive services (recent screening for cervical, breast, and colorectal cancer) (Table 1). These variables were excluded from factor analysis because the items were disease-specific and applied only to smaller subpopulations of interest.

Patients' Perceptions of Quality of Care in Health Centers

We used the survey data to describe patients' reports of quality in health centers. We compared the distribution of PCMH attribute scores across the categories of patient-rated quality of care.

Association Between PCMH Attributes and Patient-Reported Quality of Care

We conducted logistic regression modeling to explore associations between the various PCMH attributes and patient-reported quality of care while accounting for potential confounding from sociodemographic and health factors. We included a set of covariates in the adjusted models (ie, age, sex, race/ethnicity, insurance, language, poverty, education, health status). These covariates were selected based on literature indicating that patients' perceptions of quality and health care experiences may vary according to these factors.

Outcome Measures

We examined 3 measures of guality of care, representing global indicators of patients' perceptions of quality: overall quality of services, quality of clinician advice and treatment, and likelihood of referring friends and relatives to the health center. All 3 measures were dichotomously coded in bivariate and multivariate analyses (excellent/very good vs good/fair/poor for the first 2 measures and very likely vs somewhat/not very/ not at all for the third measure). The response "good" was grouped with fair/poor responses because less than 3% of respondents chose the fair and poor categories. Patient satisfaction and positive perceptions of overall quality have been linked to increased cooperation with clinicians, adherence to recommendations, less medical care, and better outcomes.²³⁻²⁶ Information about quality of clinician advice and treatment reflects patients' experiences with actual delivery of care, which they reportedly highly value.³³ Feedback about referrals is important because patients frequently rely on personal contacts to find primary care services, and these contacts are considered credible sources of information regarding care quality.^{34,35}

RESULTS

Among 8,275 patients initially identified by site receptionists as potential participants, 1,911 declined to participate, and 399 were not screened, leaving 5,965 of selected patients who agreed to participate and were screened (72% participation rate; Figure 1). Of these, 1,323 were excluded, either because they did not have at least 1 previous visit to the health center in the past year, were unaccompanied minors, or the quota for special populations had already been met. Another 80 patients did not complete the interviews.

A total of 4,562 patient interviews were completed between September and December 2009. Computerassisted personal interviews were conducted by trained field interviewers and lasted about 50 minutes. Interviews were conducted in English or Spanish, 95% of which were on site at the health center and the remainder at another location and time convenient to patients.

PCMH Attributes and Patient-Reported Quality of Care

A total of 7 PCMH attributes were identified, 4 through factor analysis (Supplemental Table 1, available at www. annfammed.org/content/11/6/508/suppl/DC1) and 3 additional ones. The correlation matrix for the 14 items selected through factor analysis showed that the variables were moderately correlated (Supplemental Table 2, www.annfammed.org/content/11/6/508/suppl/DC1), and correlations among the 4 selected factors



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Table 2. Sa	ample Po	pulation	Distributions ((N = 4)	.562)
	ampic i o	paration	Distributions		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Patient Characteristics and Quality Ratings	Value	Patient Characteristics and Quality Ratings	Value
Sociodemographic characteristics		PCMH attributes, mean score (SE) ^a	
Age, mean (SE), y	34.2 (1.0)	Access to care: getting there (range 0-4)	3.7 (0.03
Sex, % (SE)		Access to care: during the visit (range 0-3)	2.4 (0.04
Male	40.6 (2.2)	Patient-centered communication: with clinicians	2.9 (0.02)
Female	59.4 (2.2)	(range 0-3)	2.15 (0.02)
Race/ethnicity, % (SE)		Patient-centered communication: with support staff (range 0-4)	3.8 (0.03
African American/Black, non-Hispanic	21.5 (3.9)	Self-management support: chronic diseases (range 0-3)	2.7 (0.03)
Hispanic/Latino	32.0 (4.1)	Self-management support: behavioral risks (range 0-3)	1.5 (0.05
Other, non-Hispanic	8.7 (1.2)	Comprehensive care: preventive services (range 0-3)	2.2 (0.05
White, non-Hispanic	37.8 (4.3)	Patient ratings of guality of care	(
Insurance coverage, % (SE)		Overall quality of services, % (SE)	
Private	10.0 (1.2)	Excellent	52.9 (2.0)
Medicare	10.0 (0.9)	Verv good	30.6 (1.9)
Medicaid	32.5 (3.3)	Good	14.2 (2.0)
Other	11.0 (1.7)	Fair	1.8 (0.5)
Uninsured	36.5 (3.3)	Poor	0.5 (0.3)
Language, % (SE)		Quality of physician advice and treatment. % (SE)	
English	79.0 (3.3)	Excellent	52.2 (1.8)
Spanish	21.0 (3.3)	Very good	29.1 (1.5)
Federal poverty level, % (SE)		Good	15.6 (1.3)
<100% FPL	53.4 (2.4)	Fair	2.5 (0.5)
100-200% FPL	31.6 (2.4)	Poor	0.6 (0.3)
>200% FPL	15.0 (2.0)	Referrals of friends and relatives to health center. % (SE)	
Education level, % (SE)		Verv likelv	84.3 (1.6)
High school or higher	53.0 (2.9)	Somewhat likely	11.5 (1.1)
Less than high school	47.0 (2.9)	Not very likely	2.2 (0.6)
General health status, % (SE)		Not at all likely	2.0 (0.6)
Excellent/very good/good	67.7 (2.0)	1	(0.0)
Fair/poor	32.3 (2.0)		

ranged from 0.37 to 0.54 (Supplemental Table 3, www. annfammed.org/content/11/6/508/suppl/DC1).

Table 2 displays patient sociodemographic and health characteristics, mean scores for the 7 final PCMH attributes, and patient-reported quality of care measures. Patients tended to be younger (mean 34 years), female (59.4%), racially and ethnically mixed (37.8% non-Hispanic white, 32.0% Hispanic/Latino, 21.5% non-Hispanic African American), uninsured (36.5%) or on Medicaid (33.5%), English-speaking (79.0%), and below 200% FPL (85.0%). Slightly more than one-half (53.0%) of patients had a high school education or higher, and 67.7% reported excellent, very good, or good health.

Mean scores for the PCMH attributes ranged from 1.5 (of a possible 3.0, with higher scores indicating a better rating) for self-management support (behavioral risks) to 3.8 (of a possible 4.0, with higher scores indicating a better rating) for patient-centered communication (with support staff). Patient ratings of quality of

care were high: 52.9% of patients rated overall quality of services as excellent, and 30.6% rated it as very good; 52.2% rated the quality of their clinician's advice and treatment as excellent and 29.1% rated it as very good; and 84.3% of patients said they were very likely to refer friends and relatives to the health center.

Associations Between PCMH Attributes and Patients' Perceptions of Quality

Table 3 provides the distribution of PCMH attribute scores across the 2 levels of quality ratings. Several PCMH attributes were related to patients' perceptions of quality. In particular, mean scores for 4 of the PCMH attributes (2 access to care and 2 patient-centered communication) were consistently higher among patients who reported excellent/very good quality overall care, excellent/very good quality clinician care, and who were very likely to refer friends and relatives to the health center, compared with those who reported lower quality of care and lower likelihood of referrals (*P* <.0001 for all).

PCMH Attributesª	Mean (Standard Error)										
	Perception of Overall Quality of Services			Perception of Quality of Clinician Advice and Treatment			Likelihood of Referring Friends and Relatives to Health Center				
	Excellent <i>l</i> Very Good	Good/ Fair/Poor	P Value	Excellent/ Very Good	Good/ Fair/Poor	P Value	Very Likely	Somewhat/ Not Very/Not at All Likely	P Value		
Access to care											
Getting there (0-4 scale)	3.8 (0.02)	3.0 (0.10)	<.0001	3.8 (0.03)	3.2 (0.07)	<.0001	3.8 (0.03)	3.1 (0.12)	<.0001		
During the visit (0-3 scale)	2.6 (0.04)	1.6 (0.07)	<.0001	2.6 (0.04)	1.7 (0.07)	<.0001	2.6 (0.04)	1.7 (0.07)	<.0001		
Patient-centered co	mmnication										
With clinicians (0-3 scale)	3.0 (0.01)	2.3 (0.09)	<.0001	3.0 (0.01)	2.4 (0.08)	<.0001	2.9 (0.01)	2.4 (0.10)	<.0001		
With support staff (0-4 scale)	3.9 (0.02)	3.2 (0.13)	<.0001	3.9 (0.02)	3.4 (0.11)	<.0001	3.9 (0.02)	3.3 (0.12)	<.0001		
Self-management s	support										
Chronic diseases (0-3 scale)	2.7 (0.03)	2.7 (0.10)	.6121	2.8 (0.02)	2.6 (0.11)	<.0001	2.7 (0.03)	2.7 (0.09)	.7220		
Behavioral risks (0-3 scale)	1.5 (0.06)	1.4 (0.14)	.1322	1.5 (0.06)	1.4 (0.15)	.0497	1.6 (0.06)	1.3 (0.16)	.0001		
Comprehensive care	e										
Preventive services (0-3 scale)	2.2 (0.06)	2.3 (0.10)	.1987	2.2 (0.06)	2.3 (0.10)	.0053	2.2 (0.06)	2.3 (0.09)	.4105		

Table 3. Associations Between Patient Ratings of Quality of Care and Perceived Primary Care Medical Home (PCMH) Attributes

Table 4. Logistic Regression Models: Predictors of Patient-Reported Quality of Care

	Un	adjusted OR (95%	% CI)	Adjusted OR (95% CI)ª			
PCMH Attributes	Perception of Overall Quality of Services ^b	Perception of Quality of Clinician Advice and Treatment ^b	Likelihood of Referring Friends and Relatives ^c	Perception of Overall Quality of Services ^b	Perception of Quality of Clinician Advice and Treatment ^b	Likelihood of Referring Friends and Relatives ^c	
Access to care							
Getting there	1.82 (1.04-3.21) ^d	1.33 (0.87-2.04)	1.57 (0.96-2.57)	1.96 (1.18-3.28) ^e	1.46 (0.88-2.43)	1.72 (1.08-2.72) ^d	
During the visit	1.80 (1.40-2.31) ^f	1.70 (1.42-2.04) ^f	1.63 (1.26-2.11) ^f	1.76 (1.37-2.26) ^f	1.83 (1.35-2.47) ^f	1.65 (1.38-1.97) ^f	
Patient-centered	communication						
With clinicians	3.18 (1.84-5.50) ^f	3.54 (2.33-5.37) ^f	2.17 (1.44-3.28) ^f	3.10 (2.01-4.79) ^f	4.16 (2.33-7.43) ^f	2.03 (1.30-3.19) ^e	
With support staff	1.50 (1.16-1.94) ^e	1.23 (0.96-1.58)	1.43 (1.20-1.70) ^f	1.61 (1.20-2.18) ^e	1.34 (0.94-1.90)	1.64 (1.29-2.10) ^f	
Self-managemen	t support						
Chronic diseases	0.76 (0.46-1.26)	1.26 (0.99-1.60)	0.88 (0.61-1.28)	0.67 (0.39-1.16)	1.26 (0.95-1.68)	0.84 (0.53-1.32)	
Behavioral risks	0.93 (0.78-1.12)	0.98 (0.79-1.20)	1.08 (0.90-1.30)	0.94 (0.75-1.18)	0.90 (0.77-1.05)	1.06 (0.90-1.24)	
Comprehensive c	are						
Preventive services	1.06 (0.85-1.32)	0.94 (0.78-1.13)	1.06 (0.86-1.32)	0.94 (0.76-1.16)	0.74 (0.58-0.95) ^d	0.93 (0.70-1.24)	

OR = odds ratio; PCMH = patient-centered medical home.

^a Adjusted models include covariates for age, sex, race/ethnicity, language, poverty level, education, insurance coverage type, and health status.

^b Excellent/very good vs good/fair/poor.

^c Very likely vs somewhat/not very/not at all likely.

1 <.001

Logistic Regressions

Table 4 displays the unadjusted and adjusted models examining associations between the PCMH attributes and patient-rated quality of care. Most of the significant findings show that higher PCMH scores were associated with better perception of quality by patients (the lone exception being the inverse association between ratings of comprehensive care and quality of

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 $^{^{\}rm d}$ P <.05.

^e P <.01. ^f P <.001.

clinician advice/treatment, which showed borderline significance). After accounting for sociodemographic and health factors, higher scores on the access to care attributes (getting there and during the visit) were associated with higher odds of reporting excellent/ very good overall quality (odds ratio [OR] = 1.96, 95% Cl, 1.18-3.28 and OR = 1.76, 95% Cl, 1.37-2.26, respectively) and higher odds of being very likely to refer friends and relatives to the health center (OR = 1.72, 95% Cl, 1.08-2.72 and OR = 1.65, 95% Cl, 1.38-1.97, respectively). Higher scores on access to care (during the visit) were also associated with higher odds of reporting excellent/very good clinician advice and treatment (OR = 1.83, 95% Cl, 1.35-2.47).

Higher scores on the patient-centered communication attributes (with clinicians and support staff) were associated with higher odds of excellent/very good overall quality of care rating (OR = 3.10, 95% CI, 2.01-4.79 and OR = 1.61, 95% CI, 1.20-2.18, respectively) and higher odds of being very likely to refer friends and relatives to the health center (OR = 2.03, 95% CI, 1.30-3.19 and OR = 1.64, 95% CI, 1.29-2.10, respectively). Higher scores on communication with clinicians were also associated with higher odds of reporting excellent/very good clinician advice and treatment (OR = 4.16, 95% CI, 2.33-7.43).

DISCUSSION

We sought to examine the relationship between patient perceptions of PCMH attributes and patient-reported quality of care in health centers across the country. Using nationally representative data, we identified 7 PCMH-related attributes from the patients' perspective in the safety-net setting: access to care (getting to the health center, during the visit), patient-centered communication (with clinicians, support staff), selfmanagement support (for chronic conditions, behavioral risks), and comprehensive preventive care.

Health centers scored the highest on PCMH attributes representing patient communication with clinicians and support staff, followed by access to care in getting to the health center and self-management support for chronic diseases. Overall, 84% of patients reported excellent or very good overall quality of services, 81% reported excellent or very good quality of clinician care, and 84% reported they were very likely to refer friends and relatives to the health center. These high patient ratings among health centers are especially remarkable given that low-income and uninsured patients across the United States generally rate their care much lower. The Commonwealth Fund's 2010 Biennial Health Insurance Survey found that only 35% of low-income adults and 27% of uninsured adults reported excellent or very good quality of care.³⁶

After accounting for covariates, the 2 access-to-care attributes and 2 communication attributes remained significantly associated with patients' perceptions of quality of care. These scores indicate that patients' positive ratings of care are heavily influenced by their perceptions of access and communication, which is unsurprising given that these domains are valued by patients and are easily observed and assessed by patients. Clinicians seeking to improve their patients' overall perceptions of health care experiences should focus on improving patients' experiences in getting access to care before and during the visit and on promoting clinician and support staff communication skills.

This study had several limitations. The patient survey was not specifically designed to assess patients' perspectives on PCMH, and we were unable to identify all relevant PCMH attributes. Specifically, we were not able to examine shared decision making or coordination of care. Although these aspects of patient-centered care are important, patients may be technically limited in their ability to assess them accurately. Our data successfully identified several key functions of medical homes, access and communication, which are particularly salient to patients.

About 95% of the interviews were conducted at health centers while participants were visiting for medical appointments. High ratings of quality of care may reflect social desirability bias if patients felt pressure to report positively on their health center. In addition, since recruitment took place during patients' appointments at health centers, the sample may have been biased toward patients who visit health centers more often (eg, older, chronically ill patients). Nonresponse bias may have led to more favorable ratings if patients who were sampled were more likely to positively view their experiences than those who were not sampled.

Finally, although previous research has documented associations between positive patient perceptions of care and increased adherence to medical recommendations, higher technical quality of care, and better outcomes,^{23-29,37} other work suggests that patients' ratings may not always be associated with more objective measures of technical quality.^{38,39} Indeed, our study found that patients' reports of certain PCMH attributes (ie, self-management support for chronic diseases and behavioral risks, comprehensive preventive services) were generally not associated with patients' ratings of quality.

Future efforts should expand on the breadth of PCMH attributes currently assessed in health center surveys. Data collection should include additional questions about patients' experiences with all relevant

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PCMH attributes. Efforts are underway to administer the PCMH CAHPS in health centers to determine the applicability of the assessment in safety-net settings. Additional analyses should examine the link between patients' perspectives of PCMH and objective clinical measures. In addition, the data did not allow identification of health centers with PCMH recognition; more studies are needed to examine the independent effect of actual PCMH accreditation on health center patients' reports of health care guality.

This national study is the first to examine patient perspectives on PCMH attributes in a safety-net setting. There will be mounting interest in patients' experiences with primary care in the coming years, especially in light of growing calls for transparency regarding health care quality and expected increase in demand for services. In our study, a great majority of patients perceived a high quality of care in health centers, and PCMH attributes pertaining to access to care and communication were associated with greater likelihood of patients reporting high-quality care. The high ratings of PCMH attributes and quality of care show that health centers are providing services that are well-received by patients. Although health centers have already made strides in important areas of the patient-centered aspects of PCMH, further research is needed to evaluate ongoing efforts to fully transform to more advanced forms of PCMH, complete with proactive, collaborative teams and work flows to support population management. These settings may be well-positioned to adopt the PCMH model in the near future, and HRSA is actively supporting health centers to achieve PCMH recognition.

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Key words: primary care; patient-centered care; health care quality assessment; vulnerable populations

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